



# Energy Storage for Social Equity Research

2021 DOE OE Energy Storage Peer Review

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# Agenda

- Energy Storage as an Equity Asset
- Energy Storage for Social Equity Roundtable
- Energy Storage for Social Equity Initiative
  - Technical Assistance Program
  - Project Development & Deployment Program



# Energy Storage as an Equity Asset

- **Energy Justice:** The goal of achieving equity in both the social and economic participation in the energy system, while also remediating social, economic, and health burdens on those historically harmed by the energy system, e.g., frontline communities.
- **Just Transition:** A transition away from the fossil fuel-based economy to one that provides dignified, productive, and ecologically sustainable livelihoods; democratic governance; and ecological resilience.



## Energy Storage as an Equity Asset

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### Abstract

**Purpose of Review** This review offers a discussion on how energy storage deployment advances equitable outcomes for the power system. It catalogues the four tenets of the energy justice concept—distributive, recognition, procedural, and restorative—and shows how they relate to inequities in energy affordability, availability, due process, sustainability, and responsibility.

**Recent Findings** Energy storage systems have been deployed to support grid reliability and renewable resource integration, but there is additional emerging value in considering the connections between energy storage applications and equity challenges in the power system. Through a thorough review of the energy justice and energy transitions literature, this paper offers the equity dimensions of storage project design and implementations.

**Summary** Emerging energy programs and projects are utilizing energy storage in pursuit of improved equity outcomes. Future research and policy design should integrate energy justice principles to align storage penetration with desired equity outcomes.

**Keywords** Energy storage · Equity · Energy justice · Clean energy transitions · Energy policy

### Introduction

Public interest and regulatory efforts that target the climate crisis and advance an energy transition that leaves no one behind have started to increase at all levels. For example, at the federal level, the House Select Committee on the Climate Crisis offered a climate crisis action plan that sets a goal of an economy-wide net zero emissions by 2050 and the reduction of pollution in environmental justice (EJ) communities [1]. State-level climate action is also accelerating with 15 states and territories aiming to move towards a 100% clean energy future [2]. For example, New York state's economy-wide climate law requires 70% renewable energy (RE) in the electricity sector by 2030 with 35% of clean energy revenue flowing to underserved communities and a broader goal of 100% carbon-free electricity by 2040 [3•]. Similarly, New Jersey's Board of Public Utilities (NJBPUB) recently developed an Office of Clean Energy Equity that is tasked with overseeing the distribution of clean energy technologies to ensure equitable access by all residents [4].

A key enabler in the future of this decarbonized and renewable energy (RE)-dominated power system is the integration of energy storage. Energy storage technologies—pumped hydropower, battery storage, flywheel—mitigate the non-dispatchable production of RE by storing the energy output for use when needed. Recently, large-scale battery storage has seen an increasing penetration in the power grid [5]. Energy storage systems (ESS) can be integrated at various points on the grid. ESS can be located at the transmission level to relieve congestion, at the distribution level to improve reliability, and behind-the-meter (BTM) to relieve targeted congestion and provide load reduction. The flexibility in storage deployment at the point of demand or at the grid scale provides convenience and quick response in matching supply and demand. This enhanced system operation lowers peak demand and leads to a reduction in the energy burden on consumers [3•]. In cases where extreme weather events could affect the reliability of the power infrastructure, storage can maintain electric service, support critical loads, and enhance grid resilience.

A valuable, but less examined, benefit of energy storage is its ability to contribute to the just energy transition. The concept of just energy transition alludes to a process of adding justice and equity concerns in the energy transition from high-carbon energy sources to a renewable energy-dominated resource portfolio [6]. Specifically, a just energy transition focuses on striving to ensure that the costs and benefits of the

This article is part of the Topical Collection on *Energy Storage*

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# Common Understanding of Energy Justice

- Distributive Justice (where?)
  - The unequal allocation of benefits and burdens and unequal distribution of the consequences
- Recognition Justice (who?)
  - The practice of cultural domination, disregard of people and their concerns, and misrecognition
- Procedural Justice (how?)
  - The fairness of the decision-making process
- Restorative Justice
  - The response to those impacted by the burdens of energy projects

## Key Principles:

- Availability
- Transparency and accountability
- Due process
- Intergenerational equity
- Affordability
- Sustainability
- Intragenerational equity
- Responsibility

Key Terms	Definition
Energy Burden	Percent of household income spent to cover energy cost.
Energy Insecurity	The inability to meet basic household energy needs.
Energy Poverty	A lack of access to basic, life-sustaining energy.
Energy Vulnerability	The propensity of a household to suffer from a lack of adequate energy services in the home.

# Distributed Effects

## Availability

Access to energy technologies across the socio-economic spectrum

## Energy storage for equity

Targeted incentives for households that cannot access energy technologies

## Affordability

Low-income households spend a high percentage of their income on energy cost (three times higher). This is exacerbated by systemic inequities across demographic indicators: race, gender, ability status, age, health status, geography, income, education

## Energy storage for equity

Helps reduce energy burden

- Curbing demand charges
- Community-serving facility support
- Affordable housing energy cost

Helps decrease household energy insecurity

- Supports grid reliability and resilience through backup power



# Energy Storage for Social Equity Roundtable

- 850 registrations
- 6 hours of content over two days
- 7 speakers, 4 panels, 4 pre-readers
- ~450 participants



Sandia  
National  
Laboratories

U.S. DEPARTMENT OF  
**ENERGY**



**Energy Storage  
for Social Equity**  
R O U N D T A B L E

June 28 - 29, 2021  
10 am - 1 pm PST  
1 - 4 pm EST

# Energy Storage in Power Plant Decommissioning

## Dynegy Oakland Power Plant, California (1978–2022)

- Replacement — 43 MW battery storage facility
  - Reduces toxic emissions, improves air quality, health outcomes, and quality of life for frontline communities

## Centralia Power Plant, Washington (1973–2025)

- Replacement — long-duration battery storage (currently at the feasibility study stage—\$350,000 grant out of the \$25 million clean energy transition fund)

## Manatee Power Plant, Florida (1970 –2021)

- Replacement — Manatee Energy Storage Center, 409 MW/900 MWh battery storage facility
  - ~ \$100 million savings to ratepayers, 1 million tons of CO<sub>2</sub> emissions reduction, improved service reliability, increased clean energy integration, and ~70 new jobs created during construction

See *Capturing Benefits from Power Plant Decommissioning*

<https://www.pnnl.gov/sites/default/files/media/file/Energy%20Storage%20for%20Social%20Equity%20Case%20Study.pdf>



# Distributed Effects – Non-Energy Local Effects

Benefit Title	Benefit categories	Description
Emissions reduction	Environmental	Storage facilitates the removal of fossil fuels from the grid through decommissioning strategies and renewable energy expansion.
Energy costs	Economic, Social	Storage creates a resource to manage peak demand and reduce cost.
Equity enhancement	Social, Economic	Storage systems can provide targeted benefits to underserved communities including revenue generation and energy independence.
Increased property value	Economic	Storage provides the capability to keep heating and cooling systems reliably operational and may decrease energy costs leading to an increased property value.
Job creation	Economic, Social	Storage creates job opportunities across the asset's lifecycle, including battery manufacturing, operation, maintenance, and management.
Less land use	Environmental, Social	Storage decreases the need to build new or maintain existing power plants.
Resilience benefits	Social, Economic	Storage mitigates energy outages and disruption costs (financial and otherwise).

# Measuring Equity

## Target Population Identification

- Program equity index
- Program accessibility
- Energy cost index
- Energy burden index
- Late payment index
- Appliance performance
- Household-human development index



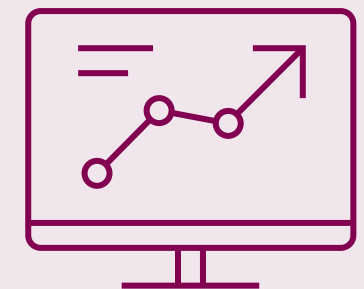
## Investment Decision Making

- Community acceptance rating
- Program funding impact
- Energy use impacts
- Energy quality
- Workforce impact



## Program Impact Assessment

- Profits
- Program acceptance rate
- Energy savings (MWh)
- Energy cost savings (\$)
- Energy burden change
- Change in household-human development index score



# Energy Storage for Social Equity Initiative



Department of Energy

## DOE Invests \$27 Million in Battery Storage Technology and to Increase Storage Access

SEPTEMBER 23, 2021

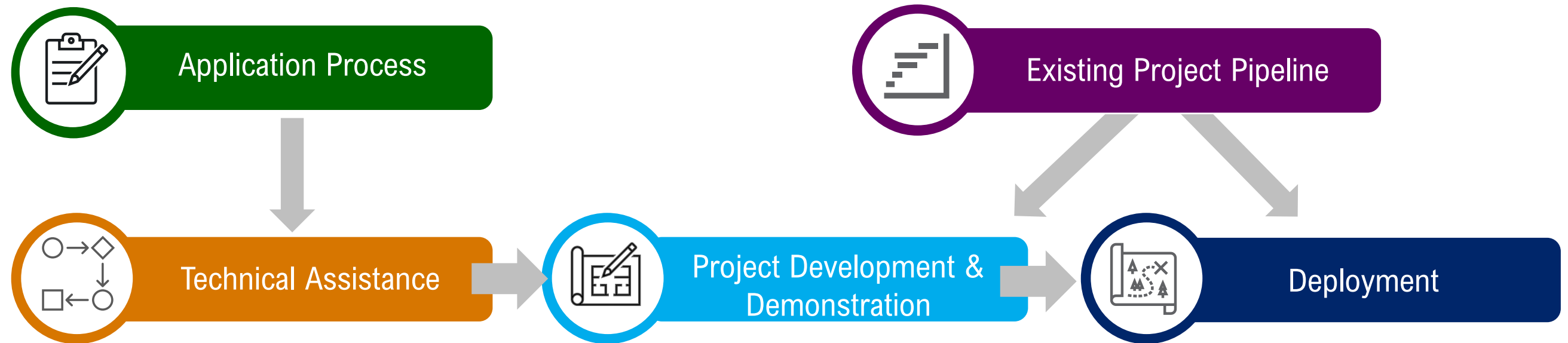
[Energy.gov](#) » DOE Invests \$27 Million in Battery Storage Technology and to Increase Storage Access

**Funding Supports Domestic Manufacturing of Next-Generation Flow Batteries and a New DOE Initiative to Advance Equitable Access to Energy Storage**

WASHINGTON, D.C. — The U.S. Department of Energy (DOE) today announced \$17.9 million in funding for four research and development projects to scale up American manufacturing of flow battery and long-duration storage systems. DOE also launched a new \$9 million effort—the [Energy Storage for Social Equity Initiative](#)—to assist as many as 15 underserved and frontline communities leverage energy storage as a means of increasing resilience and lowering energy burdens. Together,

# ES4SE Program Overview

**Goal:** support disadvantaged communities affected by unreliable and expensive energy systems. Through this program, eligible communities have access to direct, non-financial technical assistance and potential support for new energy storage project development and deployment.



## OUTCOMES

**Connect** disadvantaged communities with energy solutions that support equitable outcomes

**Demonstrate** the role of energy storage in energy equity

**Develop** methods and metrics to analyze impact of investment on equity

**Report** on lessons learned and best practices to support future work across DOE

**Grow** and strengthen DOE project pipeline

# TA Eligibility and Selection Criteria

## Eligibility Criteria



Technical assistance will be **beneficial** to a disadvantaged community



Disadvantaged community experiences problems or challenges with their energy system that **can be addressed** or partially mitigated through electric service delivery and/or energy storage

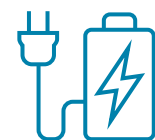


Applicant must have the **capacity** to support the technical assistance process



Applicant must have **credibility** to support the disadvantaged community

## Selection Criteria



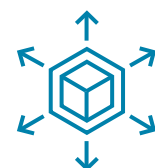
Impact potential of energy storage to contribute to community objectives



Unique value of laboratory analysis (limited funding, need for scoping work, potential public benefit, etc. )



Strength of team described in the application to support the technical assistance process, develop a cohort with other participants, and support the community.



Likelihood of technical feasibility to enable implementation of solution identified in technical assistance.

# ES4SE TA Timeline

**September 2021**

1<sup>st</sup> Review Panel Meeting

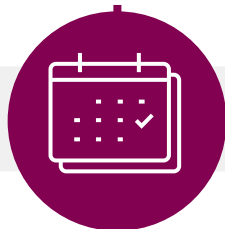


Application Launch

**September 2021**

**December 2021**

Application Deadline



TA Application Review

**January 2022**

**February 2022**

2nd Review Panel Meeting



ES4SE Opening Webinar

**March 2022**

**March - December 2022**  
TA Conducted



Reports Finalized

**December 2022**

**December 2022**  
ES4SE Closing Webinar



# Acknowledgment and Resources

Support provided by Dr. Imre Gyuk, U.S. DOE Office of Electricity, Energy Storage Program

Energy Equity at PNNL

<https://www.pnnl.gov/projects/energy-equity>

Energy Storage for Social Equity Initiative (ES4SE)

<https://www.pnnl.gov/projects/energy-storage-social-equity-initiative>

## Contact

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Thank you

